IN THE CLAIMS

1. (Previously Presented) A link information display device for displaying link information transmitted by a link information transmitter, comprising:

video input means for obtaining a video signal of real space;

receiving means for receiving said link information comprising link content information and link position information with said link position information being virtual space position information;

display position determining means for determining a display position of said link content information on the basis of said link position information;

superimposing means for superimposing said link content information onto said video signal; and

display means for displaying said superimposed video signal.

- 2. (Original) The link information display device according to claim 1, wherein said image input means comprises an imaging device for imaging the image signal of an actual object.
- 3. (Original) The link information display device according to claim 1, wherein said image input means comprises an image signal reproducing device for reproducing the image signal stored onto an image recording medium.
- 4. (Previously Presented) The link information display device according to claim 1, further comprising storing means for storing said superimposed video signal.

Response to April 5, 2005 Final Office Action Application No. 09/897,172

Page 4

5. (Original) The link information display device according to claim 1, comprising

attribute information detection means for detecting attribute information from said received link

information.

6. (Original) The link information display device according to claim 5, comprising

selection means for, when said link information transmitter transmits a plurality of pieces of link

information, selecting predetermined link information in accordance with the attribute

information detected by said attribute information detection means.

(Original) The link information display device according to claim 1, comprising 7.

link position detection means for detecting link position information from said received link

information.

8. (Original) The link information display device according to claim 1, comprising

transmitting position detection means for detecting the position of said transmitter in accordance

with said received link information.

(Original) The link information display device according to claim 7, comprising 9.

coordinate conversion means for determining a display position to display a link on said display

means in accordance with said link position information.

10. (Original) The link information display device according to claim 9, wherein said

coordinate conversion means calculates a display position to display a link on said display means

in accordance with said link position information and the position of said transmitter.

(Original) The link information display device according to claim 1, wherein 11.

when a plurality of pieces of link information are displayed, said display means lines up and

displays these pieces of link information at predetermined positions on the display screen.

- 4 -

12. (Previously Presented) A link information display method for displaying link information transmitted by a link information transmitter, comprising the steps of: obtaining a video signal;

receiving said link information, said link information comprising link content information and link position information with said link position information being virtual space position information;

determining a display position of said link content information on the basis of said link position information;

superimposing said received link content information on said video signal; and displaying the video signal superimposed with said link information.

- 13. (Original) The link information display method according to claim 12, comprising a step of detecting attribute information from said received link information.
- 14. (Original) The link information display method according to claim 13, comprising a step of, when said link information transmitter transmits a plurality of pieces of link information, selecting predetermined link information in accordance with said attribute information.
- 15. (Original) The link information display method according to claim 12, comprising a step of detecting link position information from said received link information.
- 16. (Original) The link information display method according to claim 15, comprising a step of determining a position to superimpose said link on said image signal in accordance with said detected link position information.
- 17. (Original) The link information display method according to claim 12, comprising a step of, when a plurality of pieces of link information are transmitted, lining up and

Response to April 5, 2005 Final Office Action Application No. 09/897,172 Page 6

displaying a plurality of pieces of the received link information in predetermined positions on the screen to display said image signal.

18. (Previously Presented) The link information display method according to claim 12, comprising a step of storing the video signal superimposed with said link information.